L Number	Hits	Search Text	DB	Time stamp
1	1074	(flex\$5 deform\$4 mov\$4 elastic\$3 resili\$4 membrane diaphragm) near4 ((pivot joint) and fulcrum)	USPAT; US-PGPUB;	2004/08/19 14:02
2	626	((flex\$5 deform\$4 mov\$4 elastic\$3 resili\$4 membrane diaphragm) near4 ((pivot joint) and fulcrum) ) and lever	EPO; JPO USPAT; US-PGPUB;	2004/08/19 14:01
3	180	(flex\$5 deform\$4 mov\$4 elastic\$3 resili\$4 membrane diaphragm) near4 ((pivot joint) and fulcrum).clm.	EPO; JPO USPAT; US-PGPUB;	2004/08/19 14:01
4	124	((flex\$5 deform\$4 mov\$4 elastic\$3 resili\$4 membrane diaphragm) near4 ((pivot joint) and fulcrum).clm. ) and lever	EPO; JPO USPAT; US-PGPUB;	2004/08/19 14:01
5	87	((flex\$5 deform\$4 mov\$4 elastic\$3 resili\$4 membrane diaphragm) near4 ((pivot joint) and fulcrum).clm. ) and lever.clm.	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2004/08/19 14:02
6	1213	(flex\$5 deform\$4 bend\$4 mov\$4 elastic\$3 resili\$4 membrane diaphragm) near4 ((pivot joint) and fulcrum)	USPAT; US-PGPUB; EPO; JPO	2004/08/19 14:02
7	197	(flex\$5 deform\$4 bend\$4 mov\$4 elastic\$3 resili\$4 membrane diaphragm) near4 ((pivot joint) and fulcrum).clm.	USPAT; US-PGPUB; EPO; JPO	2004/08/19 14:02
8	94	((flex\$5 deform\$4 bend\$4 mov\$4 elastic\$3 resili\$4 membrane diaphragm) near4 ((pivot joint) and fulcrum).clm. ) and lever.clm.	USPAT; US-PGPUB; EPO; JPO	2004/08/19 14:02
9	80	(((flex\$5 deform\$4 bend\$4 mov\$4 elastic\$3 resili\$4 membrane diaphragm) near4 ((pivot joint) and fulcrum).clm. ) and lever.clm.) and (constrict\$4 narrow\$4 constring\$4 reduc\$5 contract\$5 compress\$4 compact\$4 tighten\$4 shrink\$4)	USPAT; US-PGPUB; EPO; JPO	2004/08/19 14:05
10	26	(((flex\$5 deform\$4 bend\$4 mov\$4 elastic\$3 resili\$4 membrane diaphragm) near4 ((pivot joint) and fulcrum).clm. ) and lever.clm.) and (constrict\$4 narrow\$4 constring\$4 reduc\$5 contract\$5 compress\$4 compact\$4 tighten\$4 shrink\$4).clm.	USPAT; US-PGPUB; EPO; JPO	2004/08/19 14:05
11	1	((((flex\$5 deform\$4 bend\$4 mov\$4 elastic\$3 resili\$4 membrane diaphragm) near4 ((pivot joint) and fulcrum).clm. ) and lever.clm.) and (constrict\$4 narrow\$4 constring\$4 reduc\$5 contract\$5 compress\$4	USPAT; US-PGPUB; EPO; JPO	2004/08/19 14:06
12	12	compact\$4 tighten\$4 shrink\$4).clm.) and cut\$5.clm. ((((flex\$5 deform\$4 bend\$4 mov\$4 elastic\$3 resili\$4 membrane diaphragm) near4 ((pivot joint) and fulcrum).clm. ) and lever.clm.) and (constrict\$4 narrow\$4 constring\$4 reduc\$5 contract\$5 compress\$4 compact\$4 tighten\$4 shrink\$4).clm.) and (cutout opening space clearance	USPAT; US-PGPUB; EPO; JPO	2004/08/19 14:07
13	142	cutting).clm.  ((flex\$5 deform\$4 bend\$4 mov\$4 elastic\$3 resili\$4 membrane diaphragm) near4 ((pivot joint) and fulcrum) ) and (force near4 (measur\$4 monitor\$4 sens\$4 detect\$4 indicat\$4 determina\$4 transducer	USPAT; US-PGPUB; EPO; JPO	2004/08/19 14:09
14	66	cell)) ((((flex\$5 deform\$4 bend\$4 mov\$4 elastic\$3 resili\$4 membrane diaphragm) near4 ((pivot joint) and fulcrum) ) and (force near4 (measur\$4 monitor\$4 sens\$4 detect\$4 indicat\$4 determina\$4 transducer cell))) and (balance weigh scale)	USPAT; US-PGPUB; EPO; JPO	2004/08/19 14:09